LLL	111111111	88888888888	RRRRRRRRRRR	***************************************	LLL
iii	111111111	88888888888	RRRRRRRRRRR	**********	LLL
iii	111111111	88888888BBB	RRRRRRRRRRR	******	ili
ill	********			111111111111111111111111111111111111111	
111	***		RRR RRR	III	LLL
LLL	111	BBB BBB	RRR RRR	III	LLL
LLL	111	888 888	RRR RRR	III	LLL
LLL	111	BBB BBB	RRR RRR	TTT	LLL
LLL	III	888 888	RRR RRR	TTT	LLL
LLL	III	888 888	RRR RRR	TTT	LLL
LLL	111	BBBBBBBBBBBB	RRRRRRRRRRR	TTT	iii
LLL	ĪĪĪ	88888888888	RRRRRRRRRRR	ŤŤŤ	III
III	îii	88888888888	RRRRRRRRRRR	ŤŤŤ	iii
iii	111	888 888	RRR RRR	ŤŤŤ	
iii	111	888 888	RRR RRR		LLL
	111	000 000		iii	LLL
LLL	111	BBB BBB	RRR RRR	III	LLL
LLL	111	888 888	RRR RRR	III	LLL
LLL	111	888 888	RRR RRR	TTT	LLL
LLL	III	BBB BBB	RRR RRR	TTT	LLL
LLLLLLLLLLLLLL	IIIIIIIII	BBBBBBBBBBBB	RRR RRR	TTT	LLLLLLLLLLLLLLL
LLLLLLLLLLLLLLL	IIIIIIIII	BBBBBBBBBBBB	RRR RRR	TTT	LLLLLLLLLLLLLLLL
LLLLLLLLLLLLLLL	IIIIIIIII	88888888888	RRR RRR	ŤŤŤ	LLLLLLLLLLLLLLL

LI

	BBBBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	222222222222222222222222222222222222222	RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR	
	\$				

LII

LI

Phi Cor Pai Syr Psi Cro As: The 10 0

Mad _\$2 0

The

MA

Reversible ASCII to EBCDIC Trans. Table 15-SEP-1984 23:45:43 VAX/VMS Macro V04-00 LIBSAB ASC EBC REV Table of contents Page 0 HISTORY : DECLARATIONS LIBSAB_ASC_EBC_REV ; Detailed Current Edit History

LIE

.TITLE LIBSAB_ASC_EBC_REV Reversible ASCII to EBCDIC Trans. Table .IDENT /1=0027 ; File: LIBAZEREV.MAR

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: GENERAL-PURPOSE UTILITY

ABSTRACT:

This module contains the Reversible ASCII to EBCDIC translation

VERSION: 1

HISTORY:

401234567 AUTHOR:

0000 0000 0000

ŎŎŎŎ

ŎŎŎŎ

0000 0000 0000

0000 0000

ÖÖÖÖ 0000 0000

ŎŎŎŎ

0000 0000 0000

0000

0000 ŎŎŎŎ

0000 0000 0000

0000

ÖÖÖÖ ŎŎŎŎ

ÖÖÖÖ

ŎŎŎŎ

0000 0000 0000

0000 0000 0000

0000

ŎŎŎŎ

0000

112314567

18

Peter D Gilbert, 10-Feb-1981

MODIFIED BY:

```
LIBSAB_ASC_EBC_REV
```

```
Reversible ASCII to EBCDIC Trans. Table LIBSAB_ASC_EBC_REV
                                                                                                                       15-SEP-1984 23:45:43 VAX/VMS Macro V04-00 6-SEP-1984 11:03:00 [LIBRTL.SRC]LIBA2EREV.MAR;1
                                             .SBTTL LIBSAB_ASC_EBC_REV
                                                            89012345678901103456789011008901100
                                                                       FUNCTIONAL DESCRIPTION:
                                                                        This is the Reversible ASCII to EBCDIC translation table, based on ANSI X3.26 - 1970
                                                                        All ASCII graphics are translated to their equivalent EBCDIC graphic except for:
                                                                                                                                                      EBCDIC graphic
                                                                                     ASCII graphic
                                                                                    [ (left square bracket) ! (exclamation point) * (circumflex)
                                                                                                                                                     cents sign
short vertical bar
logical not
! (exclamation point)
                                                                                    ] (right square bracket)
                                                                                    Note that this translation table, unlike LIB$AB_ASC_EBC, is a one-to-one onto mapping. That is, it has a reverse translation, namely LIB$AB_EBC_ASC_REV.
                                                                 111
                                                                                                                                                                                           00-07
08-0F
10-17
20315466CDE589AA0033456789ABBDEF
      203166F7CDE589AD1031456789ABBCEF
            303156F4CDEE89A62230456789ABBCEF
                  001274F5CDE489AC22333456789ABBCDFB
                        021375F7CDDE8999A2213456779ABBCDF
                               00119FD1919881988191921997F0019BDDF
                                     011144FF7CDE789A22334456789BBCDE
                                                                                                                                                                             20-27
28-27
38-37
48-47
50-57
60-67
78-77
88-87
98-97
88-87
98-97
A8-AF
B0-B7
                                                            1189112345678901234567890114445
                                                                                                                                                                                           B8-BF
                                                                                                                                                                                           CO-C7
C8-CF
DO-D7
D8-DF
EO-E7
E8-EF
                                                                                                                                                                             X9E
XAF
XB7
```

LIBSAB_ASC_EBC_REV

Reversible ASCII to EBCDIC Trans. Table 15-SEP-1984 23:45:43 VAX/VMS Macro V04-00 Page 5 LIB\$AB_ASC_EBC_REV 6-SEP-1984 11:03:00 [LIBRTL.SRC]LIBA2EREV.MAR;1 (4) 0100 146 .END

```
Reversible ASCII to EBCDIC Trans. Table
                                                                                                                                       VAX/VMS Macro V04-00 [LIBRTL.SRC]LIBAZEREV.MAR; 1
LIBSAB_ASC_EBC_REV
Symbol table
                                               00000000 RG
                                                                    01
LIBSAB_ASC_EBC_REV
                                                                       Psect synopsis
                                                                          PSECT No.
PSECT name
                                              Allocation
                                                                                         Attributes
                                                                                                                                                             NOWRT NOVEC BYTE
                                                                                  0.)
                                                                                                                              LCL NOSHR NOEXE NORD
    ABS
LIB$CODE
                                                                                                                                               EXE
                                              00000100
                                                                                                     USR
                                                                                                             CON
                                                                                                                                                        RD
                                                                   Performance indicators
                                                         CPU Time
                                                                              Elapsed Time
                                   Page faults
Phase
                                                         00:00:00.06
00:00:00.32
00:00:00.48
                                                                              00:00:00.58
Initialization
                                                                              00:00:00.38
00:00:07.45
00:00:02.10
00:00:00.00
00:00:02.72
00:00:00.17
Command processing
Pass 1
                                                         00:00:00.00
00:00:00.29
00:00:00.01
                                               41
Symbol table sort
Pass 2
Symbol table output
Psect synopsis output
                                                                              00:00:00.01
                                                         00:00:00.01
Cross-reference output
Assembler run totals
                                                         00:00:01.17
The working set limit was 900 pages. 2739 bytes (6 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 1 non-local and 0 local symbols. 146 source lines were read in Pass 1, producing 8 object records in Pass 2. 0 pages of virtual memory were used to define 0 macros.
                                                               +-----
                                                                 Macro library statistics !
                                                                Macros defined
Macro Library name
```

LI

Syl

LI

PSI

In Col Pai Syl Pai Syl Psi Cri Asi

Th 13 Th 13 0

Ma

-5

0

Th

\$255\$DUA28:[SYSLIB]STARLET.MLB;2

0

O GETS were required to define O macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL, TRACEBACK)/LIS=LIS\$:LIBA2EREV/OBJ=OBJ\$:LIBA2EREV MSRC\$:LIBA2EREV/UPDATE=(ENH\$:LIBA2EREV)

0203 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

